



TS7000

VEHICLE MOUNT TERMINAL

RUGGED BY DESIGN

The **TS7000** is a 'Tour de force' in both design and ingenuity, suitable for rigorous use in the most extreme conditions. The polycarbonate plastic alloy casing, touchscreen and sealed membrane keyboard ensure that the **TS7000** provides industry leading rugged design - and reliability.

IMPACT PROTECTION

The **TS7000** truck mount terminal is continually subjected to shockwaves and vibration when in use within a warehouse and logistics based operation. Vibration and shock can have an adverse effect on electronic components, which in turn can limit the useful life of a mobile terminal. TouchStar are unique in incorporating Sorbothane® into the design, eliminating these shockwaves by totally isolating components from the outer case. The **TS7000** is therefore capable of being used in robust environments providing an extremely reliable solution and prolonged life.

On impact, the Sorbothane® material deforms to disperse the shockwaves laterally, immediately returning to its initial form to be fully operational in time for the next impact.

KEY COMPONENTS
SHROUDED IN SORBOTHANE®



OTHER DESIGN FEATURES THAT MAKE THE **TS7000** THE MOST RUGGED TERMINAL IN ITS CLASS:

- IP65 rating for full protection against dust, water and oil ingress
- Survives 1.5m drops on to concrete
- Operates in wide temperature extremes (-20°C to +50°C)
- High impact, rugged polycarbonate touch screen
- Stainless steel chassis

Our designers have worked hard to achieve industry-leading ruggedness to ensure that the **TS7000** withstands the most extreme environments.

FOR EVERY APPLICATION

The **TS7000** is powered by the latest high-speed processor technology. Available with an array of communication options, the **TS7000** supports Wi-Fi 802.11a/b/g/n, Bluetooth 2.1 and the 3G HSPA radio, enabling users to stay connected wherever they are and whatever task they are performing.

RUGGED AND DYNAMIC

The **TS7000** integrates feature rich functionality into an ergonomic, compact and robust design. The dynamic data collection capabilities of the high resolution barcode readers, high performance colour 3M pixel camera and rugged touch screen combine to provide startling productivity and efficiency gains for all supply chain scenarios.

The **TS7000** includes a full QWERTY keyboard with large keys, making it ideal for gloved fingers in the most demanding of data entry applications. The high resolution 7" TFT touchscreen with programmable LED backlight combines with the **TS7000**'s backlit keys to offer outstanding readability in both direct sunlight and all ambient lighting conditions.



EASE OF ACCESS TO PORTS



PROVEN PERFORMANCE

The **TS7000** offers proven performance with the highest level of automation, it is the ideal industrial terminal for warehouse and logistics based applications including, but not limited to:



FUEL DISTRIBUTION



TRANSPORTATION



MANUFACTURING

TS7000

VEHICLE MOUNT TERMINAL

Technical Specification

PHYSICAL

Dimensions - 258mm (W) x 42mm (D) x 227mm (H)
Weight - 1.6kg,
Case - Impact resistant, flame retardant, stainless steel chassis
Case Material - Plastic Alloy

DISPLAY SPECIFICATION

7", 16:9 ratio, Colour TFT, Anti-Glare, WVGA,
800 x 480 pixels LED Backlit, Direct Sunlight Readable

TOUCHSCREEN

High Impact Industrial Polycarbonate,
Resistive - Finger, Stylus - Glove operable

AUDIO SPECIFICATIONS

High Power Speaker

PERFORMANCE SPECIFICATION

Processor - TI OMAP 800MHz - 1GHz

MEMORY / STORAGE SPECIFICATIONS

256MB NAND Flash - Standard - 512MB Option
256MB Low Power DDR RAM - 512MB Option

POWER SPECIFICATION

18V-75Vdc, Lithium Ion Battery - 13.32Wh,
Single Lithium Ion Back Up Battery - 4.6Wh

COMMUNICATION AND INTERFACE PORTS

Micro SD Card (Option), SD Card - SDIO (Option),
SIMCard Socket (Option), GPRS 3G - HSPA Mobile Broadband (Option)
External Ports: Serial Port - RS232 9 Pin D-Type,
Ethernet 100Base-t (Option), USB Ports - 2 x Host (Option)

WIFI

802.11a/b/g/n (2.4GHz/5GHz)

GPS MODULE PERFORMANCE

Multi-GNSS receiver, GPS, Glonass, Galileo, QZSS,
Hot Start < 1s - Cold Start < 35s, NMEA

3G HSPA MODULE - MOBILE BROADBAND

HSPA+ 7.2 Mbps downlink - 5.7 Mbps Uplink

BLUETOOTH

Bluetooth 2.1 + EDR, Hands Free Audio Interface Support

CAMERA

3M Pixel

FLASH

LUXEON Flash

EXTERNAL SCANNER OPTIONS

Standard Range, Long Range, High Performance,
Wireless Scanner, 2D Imager

RFID

LF 123KHz, HF 13.56MHz

KEYBOARD INTERFACE (64 KEYS)

Alpha Numeric QWERTY Keyboard, Backlit Keypad,
24 Function Keys, 0-9 Numeric Keys,
Up, Down, Left, Right Navigational Keys, Alt, On/Off,
Programmable & Enter Keys,
Sealed Membrane - Wipe Clean/Rugged

OPERATING SYSTEM

Microsoft Windows Embedded Compact 7,
Application Support Package, Full Dialler Application - Bluetooth,
Full Range of Mobile Applications.

OPERATING TEMPERATURE

-20°C to +50°C

STORAGE TEMPERATURE

-30°C to +70°C

RELATIVE HUMIDITY

95% (non condensing)

SHOCK

1.5m drop onto concrete, Withstands Vehicle Vibration

ENVIRONMENTAL

IP54, IP65 (Option)

TouchStar Technologies Ltd, Campus Road, Listerhills Science Park,
Bradford, BD7 1HR, West Yorkshire, United Kingdom

Visit: www.ruggedmobilecomputers.com Email: sales@touchstar.co.uk Tel: +44 (0) 1274 741860